American Scientist Annual Index, Volume 82, 1994

Articles

Arnott, Richard, and Kenneth A. Small, The Economics of Traffic Congestion, Sept., 446

Bartusiak, Marcia, Sounds of the Sun, Jan., 61 Birge, Robert, Protein-Based Three-Dimensional Memory, Jul., 348

Buss, David M., The Strategies of Human Mating, May, 238

Cronin, Thomas W., N. Justin Marshall and Michael Land, The Unique Visual System of the Mantis Shrimp, Jul., 356

Fenchel, Tom, and Bland J. Finlay, The Evolution of Life without Oxygen, Jan., 22

Finkel, Leif H., and Paul Sajda, Constructing Visual Perception, May, 224

Forey, Peter, and Philippe Janvier, Evolution of the Early Vertebrates, Nov., 554

Heinrich, Bernd, and Harald Esch, Thermoregulation in Bees, Mar., 164

Hoffman, Michelle, AIDS: Solving the Molecular Puzzle, Mar., 171

Holzman, David, Protein Folding, May, 267

Huth, John, High-Energy Physics: The Road Ahead, Jul., 326

Jacobs, Barry L., Serotonin, Motor Activity and Depression-Related Disorders, Sept., 456

Jewell, William J., Resource-Recovery Wastewater Treatment, Jul., 366

Kauffman, George B., and Laurie M. Kauffman, Linus Pauling: Reflections, Nov., 522

Klimley, A. Peter, The Predatory Behavior of the White Shark, Mar., 122

Levins, Richard, Tamara Awerbuch, Uwe Brinkmann, Irina Eckardt, Paul Epstein, Najwa Makhoul, Christina Albuquerque de Possas, Charles Puccia, Andrew Spielman and Mary E. Wilson, *The Emergence of New Diseases*, Jan., 52

Locke, John L., Phases in the Child's Development of Language, Sept., 436

Lunine, Jonathan I., Does Titan Have Oceans?, Mar., 134

McLaughlin, Susan, and Robert Margolskee, The Sense of Taste, Nov., 538

May, Michael M., Nuclear Weapons Supply and Demand, Nov., 526

Morey, Darcy F., The Early Evolution of the Domestic Dog, Jul., 336

Nordhaus, William D., Expert Opinion on Climatic Change, Jan., 45

Petri, Herbert L., and Mortimer Mishkin, Behaviorism, Cognitivism and the Neuropsychology of Memory, Jan., 30

Pritchard, William G., and Jonathan K. Pritchard, Mathematical Models of Running, Nov., 546

Reice, Seth R., Nonequilibrium Determinants of Biological Community Structure, Sept., 424

Ribet, Kenneth A., and Brian Hayes, Fermat's Last Theorem and Modern Arithmetic, Mar., 144

Schmidt-Nielsen, Knut, How Are Control Systems Controlled?, Jan., 38

Shear, William A., Untangling the Evolution of the Web, May, 256

Strang, Gilbert, Wavelets, May, 250

Sutherland, Grant R., and Robert I. Richards, Dynamic Mutations, Mar., 157

Vogel, Steven, Nature's Pumps, Sept., 464

Departments

Computing Science: Hayes, Brian, The Counting House, Jan., 10

Computing Science: Hayes, Brian, The Magic Words A.: Squeamish Ossifrage, Jul., 312

Computing Science: Hayes, Brian, Nature's Algorithms, May, 206

Computing Science: Hayes, Brian, The Network Newsstand, Mar., 108

Computing Science: Hayes, Brian, The World Wide Web, Sept., 416

Computing Science: Hayes, Brian, Scanning the Heavens, Nov., 512

Engineering: Petroski, Henry, Broken Bridges, Jul., 318 Engineering: Petroski, Henry, The Channel Tun-

nel, Sept., 408 Engineering: Petroski, Henry, The Draper Prize,

Mar., 114 Engineering: Petroski, Henry, Failed Promises,

Jan., 6 Engineering: Petroski, Henry, Men and Women

of Progress, May, 216 Engineering: Petroski, Henry, The Public Profes-

sion, Nov., 518 Marginalia: Fernie, J. Donald, Comets—Again!,

Mar., 104 Marginalia: Fernie, J. Donald, In Pursuit of Vul-

can, Sept., 412 Marginalia: Hoffmann, Roald, DNA As Clay,

Jul., 308
Marginalia: Hoffmann, Roald, Winning Gold,

Marginalia: Thomson, Keith S., No Easy Answers, May, 212

Marginalia: Thomson, Keith S., Scientific Publishing: An Embarrassment of Riches, Nov., 508

Science Observer: Hoffman, Michelle, Gene Therapy: Where to Draw the Line?, Jul., 322

Science Observer: Hoffman, Michelle, Lost in the Cultural Revolution, Jan., 18

Science Observer: Hoffman, Michelle, Order in the Membrane?, May, 222

Science Observer: Lutz, Diana, More than Stamp Collecting, Mar., 120

Science Observer: Lutz, Diana, The Personality of Physicists Measured, Jul., 324

Science Observer: May, Mike, Air-Blown Up!ift, Jan., 21

Science Observer: May, Mike, Colossal Computations, Jul., 323

Science Observer: May, Mike, Prodigious Toxicology, May, 221Science Observer: May, Mike, Three-Dimension-

Science Observer: May, Mike, Three-Dimension al Mammography, Sept., 421

Science Observer: Reid, Rosalind, After the Fire, Jan., 20

Science Observer: Schoonmaker, David, Thoroughly Modern Clouds, Mar., 118 Science Observer: Szpir, Michael, Close Encoun-

ters of the Bad Kind, May, 220 Science Observer: Szpir, Michael, Spacetime Hypersurfing?, Sept., 422

Science Observer: Szpir, Michael, *The Smiling*Brain, Mar., 119

Book Reviews (Major)

Anderson, Philip W., a review of Theory and Technology of High Temperature Superconductors by Yu I. Koptev; Superconductivity: The Next Revolution? by Gianfranco Vidali; Electrodynamics of High-Temperature Superconductors by Alan M. Portis; Ten Years of Superconductivity: 1980–1990 by H. R. Ott; Mechanisms of Conventional and High T., Superconductivity by Vladimir Z. Kresin, Hans Morawitz and Stuart A. Wolf, Jul., 379

Beck, Lane, a review of *Disease and Demography* in the Americas by John W. Verano and Douglas H. Ubelaker, May, 276

Bolt, Bruce A., a review of *Understanding the* Earth by Geoff Brown, Chris Hawkesworth and Chris Wilson, Mar., 180

Feldman, David Henry, a review of Creating Minds: An Anatomy of Creativity Seen through the Lives of Freud, Einstein, Picasso, Stravinsky, Eliot, Graham, and Gandhi by Howard Gardner, Sept., 472

Golden, William T., a review of Cardi...al Choices: Presidential Science Advising From the Atomic Bomb to SDI by Gregg Herken, Mar., 179

Hoy, Ron, Margaret Nelson and Timothy Nelson-Hoy, a review of Coral Reefs by Albert Ruis de Larramendi; A Beekeeper's Year by Sylvia A. Johnson; One Small Square: Cave by Donald M. Silver, Nov., 569

Ingerson, Alice E., a review of The State of Nature: Ecology, Community, and American Social Thought, 1900–1950 by Gregg Mitman; The Social Creation of Nature by Neil Evernden; The Wealth of Nature: Environmental History and the Ecological Imagination by Donald Worster, Jul., 376

Lewis, H. W. a review of Genius in the Shadows: A Biography of Leo Szilard: The Man Behind the Bomb by William Lanouette with Bela Silard, Jan., 70

Lutz, Diana, a review of Egg: A Photographic Story of Hatching by Robert Burton; Lobsters: Gangsters of the Deep by Mary M. Cerull; The Search for Seismosaurus: The World's Longest Dinosaur by J. Lynette Gillette; One Rainy Night by Doris Gove; My Mom's a Vet by Henry Horenstein; Ship by David Macaulay. The Hunt for Hidden Killers: Ten Cases of Medical Mystery by Diane Yancey, Nov., 566

Morgan, Granger, a review of Compass and Gyroscope: Integrating Science and Politics for the Environment by Kai N. Lee, Sept., 475

Okun, Daniel A., a review of Water in Crisis: A Guide to the World's Fresh Water Resources by Peter H. Gleick, May, 277

Pratt, Jr., Harold, a review of Sharks and Rays of Australia by Peter R. Last and John D. Stevens, Jul., 377

Rigden, John S., a review of *Dreams of a Final* Theory by Steven Weinberg, Jan., 69

Seitz, Frederick, a review of A Different Sort of Time: The Life of Jerrold R. Zacharias by Jack S. Goldstein, Jan., 71

Sheridan, Peter S., a review of What Makes Nature Tick? by Roger G. Newton, Sept., 473

Smith, Pamela H., a review of The Mastery of Nature: Aspects of Art, Science, and Humanism in the Renaissance by Thomas DaCosta Kaufmann, May, 275

Wolpoff, Milford H., a review of In Search of the Neanderthals: Solving the Puzzle of Human Origins by Christopher Stringer and Clive Gamble; The Human Odyssey: Four Million Years of Human Evolution by Ian Tattersall, Mar., 178